

In the claims:

1. (Currently Amended) A method used within a voice over packet network telephone for processing packets exchanged over a packet network having data packets and voice packets comprising the steps of:

the voice over packet network telephone receiving data packets from the packet network and from a plurality of data processing devices including a computer coupled to the packet network telephones and communicating to the packet network through the packet network telephone;

the voice over packet network telephone assigning a first predetermined priority level to the voice packets, a second user selected predetermined priority level to data packets from ~~a first data processing device~~ the computer of the plurality of data processing devices and a third user selected predetermined priority level to data packets from a second data processing device of the plurality of data processing devices where the first, second and third predetermined priority levels are all different;

determining whether a received data packet from the packet network is destined for the computer or for the packet network telephone;

determining whether the data packets from or destined to the computer need to be divided into smaller data packets, dividing into divided data packets each data packet determined to need dividing and interspersing the divided data packets among the voice packets; and

the voice over packet network telephone sending the data packets, including the smaller data packets if divided, and the voice packets to ~~a communications~~ and from

the packet network and the computer based upon the respective priorities of each voice packet and each data packet on a packet by packet basis.

2. (Original) The method of claim 1 wherein the step of determining further comprises comparing the data packets to a size threshold and determining that the data packets are to be divided if the data packets are larger than the size threshold.

3. (Original) The method of claim 1 wherein the divided data packets are of equal size.

4. (Previously Presented) The method of claim 1 wherein the data packets determined to need dividing are randomly divided into random, non-uniform size smaller packets.

5. (Previously Presented) The method of claim 1 wherein the first and second data processing device further comprise devices selected from the group consisting of a computer, a laptop computer, a personal digital assistant, or a cellular telephone.

6. (Original) The method of claim 1 wherein the voice packets have a higher priority than the data packets from the data processing device.

7. (Original) The method of claim 6 wherein the higher priority voice packets are processed before the data packets.

8. (Original) The method of claim 1 wherein each data packet and each voice packet is assigned a priority corresponding to the order in which the packet is processed.

9. (Previously Presented) The method of claim 1 wherein at least one of the data packet priorities is a higher priority than the voice packet priority and higher priority data packets are processed before the voice packets.

10. (Original) The method of claim 1 wherein the communications network comprises one of a frame relay network, Asynchronous Transfer Mode network, and Internet Protocol network.

11. (Original) The method of claim 1 wherein the communication network adheres to Ethernet protocols.

12. (Previously Presented) The method of claim 1 wherein the voice packets are exchanged over the packet network by a first Ethernet transceiver and data packets are exchanged with the first data processing device using a second transceiver.

13. (Previously Presented) The method of claim 1 wherein selected data packets exchanged with the first data processing device are assigned a higher priority than the voice packets, and all remaining data packets exchanged

with the first data processing device are assigned a lower priority than the voice packets.

14. (Original) The method of claim 1 wherein the step of receiving and the step of sending is performed by the same Ethernet transceiver.

15. (Previously Presented) A method used within a voice over packet network telephone for processing data packets exchanged over a packet network having data packets and voice packets comprising the steps of:

the voice over packet network telephone receiving data packets from a plurality of data processing devices;

the voice over packet network telephone assigning a first predetermined priority level to packets to and from the network telephone, a user selected second predetermined priority level to data packets from a first data processing device of the plurality of data processing devices and a user selected third predetermined priority level to data packets from a second data processing device of the plurality of data processing devices, where the first, second and third predetermined priority levels are all different;

the voice over packet network telephone determining whether the data packets need to be divided into smaller data packets, dividing the data packets into divided data packets if determined to be needed and interspersing the divided data packets among the voice packets;

the voice over packet network telephone assigning a higher priority to the packets to and from the network telephone, including the smaller data packets if divided; and

the voice over packet network telephone sending the data packets, including the smaller data packets if divided, and the voice packets to a communications network based upon the respective priorities of each voice packets and data packet on a packet by packet basis and the voice over packet network telephone determining whether data packets are destined for any data processing device coupled directly to the voice over packet network telephone and not otherwise connected to the communication network and if destined for the data processing device, sending the data packet directly to the data processing device.

16. (Original) The method of claim 15 wherein the step of determining further comprises comparing the data packets to a size threshold and determining that the data packets are to be divided if the data packets are larger than the size threshold.

17. (Previously Presented) The method of claim 15 wherein the first and second data processing device further comprise one of the group consisting of a computer, a laptop computer, a personal digital assistant, and a cellular telephone.

18. (Original) The method of claim 15 wherein the communications network comprises one of a frame relay network, Asynchronous Transfer Mode network, and Internet Protocol network.

19. (Original) The method of claim 15 wherein the communications network adheres to Ethernet protocols.

20. (Previously Presented) A method used within a voice over packet network telephone for processing data packets exchanged over a packet network having data packets and voice packets comprising the steps of:

the voice over packet network telephone receiving data packets from a communications network;

the voice over packet network telephone separating the data packets from the communications network into data packets destined for a phone and data packets destined for a first or a second data processing device interconnected with the packet network through the phone; and

the voice over packet network telephone assigning a higher predetermined priority to the data packets destined for the phone and user selected first and second lower predetermined priorities to data packets destined for the first and second data processing devices, where the higher priority of the phone and the first and second lower priorities for the first and second data processing devices are all different and transmitting the data packets based upon the respective priority of each data packet on a packet by packet basis.

21. (Original) The method of claim 20 further comprising the step of determining whether the data packets not destined for the phone need to be divided into smaller data packets not destined for the phone, dividing the data packets not destined for the phone into divided data packets not destined for the phone if determined to be needed and interspersing the divided data packets not destined for the phone among the data packets destined for the phone.

22. (Original) The method of claim 21 wherein the step of determining further comprises comparing the data packets not destined for the phone to a size threshold and determining that the data packets not destined for the phone are to be divided if the data packets not destined for the phone are larger than the size threshold.

23. (Original) The method of claim 21 wherein the divided data packets are of unequal size.

24. (Original) The method of claim 21 wherein the divided data packets are of equal size.

25. (Original) The method of claim 20 wherein the data packets destined for the phone have a higher priority than the data packets not destined for the phone.

26. (Original) The method of claim 25 wherein the higher priority data packets destined for the phone are processed before the data packets not destined for the phone.

27. (Original) The method of claim 20 wherein each data packet destined for the phone and each data packet not destined for the phone is assigned a priority corresponding to the order in which the data packet is processed.

28. (Original) The method of claim 20 wherein the communications network comprises one of a frame relay network, Asynchronous Transfer Mode network, and Internet Protocol network.

29. (Original) The method of claim 20 wherein the communications network adheres to Ethernet protocols.

30. (Original) The method of claim 20 wherein the step of receiving is performed by an Ethernet transceiver.

31. (Previously Presented) A method used within a voice over packet network telephone for processing data packets exchanged over a packet network comprising the steps of:

the voice over packet network telephone receiving data packets from a communications network;

the voice over packet network telephone separating the data packets from the communications network into data packets destined for the voice over packet network telephone and data packets not destined for the telephone and, instead, are destined for a plurality of data processing devices interconnected with the packet network through the phone;

assigning a first predetermined priority level to the voice packets, a user selected second predetermined priority level to data packets from a first data processing device of the plurality of data processing devices and a user selected third predetermined priority level to data packets from a second data processing device of the plurality of data processing devices where the first, second and third priority levels are all different;

determining whether the data packets not destined for the phone need to be divided into smaller data packets not destined for the phone, dividing the data packets not destined for the phone into divided data packets not destined for the phone if determined to be needed and

interspersing the divided data packets not destined for the phone among the data packets destined for the phone; and

sending the data packets not destined for the phone including the smaller data packets if divided, to the first and second data processing device based upon the respective priorities of each voice packet and each data packet on a packet by packet basis.

32. (Original) The method of claim 31 wherein the data packets destined for the phone have a higher priority than data packets not destined for the phone.

33. (Original) The method of claim 31 wherein the communications network comprises a packet network including frame relay, Asynchronous Transfer Mode, and transport over Internet Protocol.

34. (Original) The method of claim 31 wherein the communications network adheres to Ethernet protocols.

35. (Original) The method of claim 31 wherein the step of receiving is performed by an Ethernet transceiver.

36. (Previously Presented) A method used within a voice over packet network telephone for processing data packets exchanged over a packet network having data packets and voice packets comprising the steps of:

the voice over packet network telephone receiving data packets from a plurality of data processing devices;

the voice over packet network telephone assigning a first predetermined priority level to the voice packets, a second user selected predetermined priority level to data

packets associated with a first data processing device of the plurality of data processing devices and a third user selected predetermined priority level to data packets associated with a second data processing device of the plurality of data processing devices, where the first priority level has a higher relative value than the second and third priorities and where the first, second and third priority levels are all different;

determining whether the data packets from the plurality of data processing devices need to be divided into smaller data packets from the data processing devices, dividing the data packets from the data processing devices into divided data packets from the data processing devices if determined to be needed and

the voice over packet network telephone interspersing the divided data packets from the data processing device among the voice packets;

the voice over packet network telephone sending the data packets from the data processing device, including the smaller data packets from the data processing device if divided, and the voice packets to a communications network based upon the respective priorities of the voice packets and the data packets;

the voice over packet network telephone receiving data packets from the communications network;

the voice over packet network telephone separating the data packets from the communications network into voice packets and data packets not destined for a phone;

the voice over packet network telephone determining whether the data packets not destined for the phone need to be divided into smaller data packets not destined for the phone, dividing the data packets not destined for the phone

into divided data packets not destined for the phone if determined to be needed and interspersing the divided data packets not destined for the phone among the voice packets; and

the voice over packet network telephone sending the data packets not destined for the phone including the smaller data packets if divided, to the data processing devices based upon the respective priorities of each data packet on a packet by packet basis.

37. (Original) The method of claim 36 wherein the divided data packets are of unequal size.

38. (Previously Presented) The method of claim 36 wherein the first and second data processing devices further comprise one of the group consisting of a computer, a laptop computer, a personal digital assistant, and a cellular telephone.

39. (Original) The method of claim 36 wherein the higher priority voice packets are processed before the data packets.

40. (Original) The method of claim 36 wherein the communications network comprises one of a frame relay network, Asynchronous Transfer Mode network, and Internet Protocol network.

41. (Original) The method of claim 36 wherein the communications network adheres to Ethernet protocols.

42. (Previously Presented) The method of claim 36 wherein the step of receiving the data packets from a data processing is device performed by a first Ethernet transceiver.

43. (Original) The method of claim 36 wherein the step of sending data packets from the data processing device, including the smaller data packets from the data processing device if divided, and the voice packets to a communications network is performed by a second Ethernet transceiver.

44. (Currently Amended) A voice over packet network telephone for processing data packets exchanged over a packet network having data packets to and from a plurality of data processing devices including a computer and voice packets to and from the voice over packet network telephone comprising:

a user interface within the voice over packet network telephone with the ability to place and receive phone calls comprising voice packets over the packet network; and

a computer input for connection to the computer, the computer communicating to the packet network through the packet network telephone; and

a network manager within the voice over packet network telephone coupled to the user interface, the data processing devices and the packet network, and adapted to determine whether a received data packet is destined for the computer or is from the computer and to process voice and data packets based upon use of a first predetermined priority for the voice packets, a user selected second predetermined priority for a first data processing device

the computer of the plurality of data processing devices
and a user selected third predetermined priority for a
second data processing device of the plurality of data
processing devices where the first, second and third
priorities are all different and whereby the network
manager determines whether to divide the data packets to
and from the plurality of data processing devices computer
and intersperse the divided data packets among the voice
packets based upon the relative priorities of each voice
packet and data packet on a packet ~~to~~ by packet basis and
sends the divided data packets to the computer and the
network.

45. (Original) The system of claim 44 further comprising a
voice interface that performs conversion between analog
voice and digital voice samples.

46. (Original) The system of claim 44 further comprising a
processor unit to perform voice processing, call
processing, and protocol processing functions of the phone
system.

47. (Original) The system of claim 44 further comprising
an external interface to communicate with a peripheral
device comprising one of a personal digital assistant, a
cellular telephone, and a laptop computer.

48. (Previously Presented) The system of claim 44 wherein
the first and second data processing device comprises one
of the group consisting of a computer, a laptop computer, a
personal digital assistant, and a cellular telephone.

49. (Original) The system of claim 44 wherein the network manager places a higher priority on voice packets than on data packets.

50. (Original) The system of claim 49 wherein the higher priority voice packets are processed by the network manager before the data packets.

51. (Original) The system of claim 44 wherein the network manager compares the size of data packets to a size threshold and divides data packets that are larger than the size threshold.

52. (Previously Presented) The system of claim 44 wherein the network manager randomly divides the data packets into random, unequal size divided data packets.

53. (Previously Presented) The system of claim 44 wherein the network manager assigns a higher priority than the voice packets to selected data packets exchanged with the first data processing device and assigns a lower priority than the voice packets to all remaining data packets exchanged with the first data processing device.

54. (Original) The system of claim 44 wherein the packet network adheres to Internet protocols.

55. (Original) The system of claim 44 wherein the network manager prioritizes data packets and voice packets into various priority levels.

56. (Previously Presented) A voice over packet network telephone for processing data packets exchanged over a packet network having data packets to and from a plurality of data processing devices and voice packets to and from the voice over packet network telephone comprising:

a user interface within the voice over packet network telephone with the ability to place and receive phone calls comprising voice packets; and

a network manager within the voice over packet network telephone coupled to the user interface, the data processing device and the packet network adapted to process voice and data packets based upon use of a first predetermined priority level for the voice packets, a second user selected predetermined priority level for a first data processing device of the plurality of data processing devices and a third user selected predetermined priority level for a second data processing device of the plurality of data processing devices where the first, second and third priority levels are all different and whereby the network manager determines whether to divide the data packets, intersperse the divided data packets among the voice packets, and place a higher priority on the voice packets than on the divided data packets, if determined to be needed based upon the relative priority levels of each voice and each data packet on a packet by packet basis.

57. (Previously Presented) A voice over packet network telephone for processing voice packets and data packets over a packet network comprising:

means within the voice over packet network telephone for receiving data packets from a plurality of data

processing devices where the voice packets have a first predetermined priority, data packets from a first data processing device of the plurality of data processing devices have a second user selected predetermined priority and data packets from a second data processing device of the plurality of data processing devices have a third user selected predetermined priority and where the first, second and third priorities are all different;

means within the voice over packet network telephone for determining whether the data packets need to be divided into smaller data packets, dividing the data packets into divided data packets if determined to be needed and interspersing the divided data packets among voice packets; and

means within the voice over packet network telephone for sending the data packets, including the smaller data packets if divided, and the voice packets to a communications network based upon the relative priorities of each voice and each data packet on a packet by packet basis.

58. (Previously Presented) A voice over packet network telephone for processing data packets over a packet network comprising:

the voice over packet network telephone receiving data packets from a communications network;

the voice over packet network telephone separating the data packets from the communications network into data packets destined for a phone and data packets not destined for the phone, said data packets not destined for the phone, instead, being destined to one of a plurality of data processing devices;

the voice over packet network telephone providing a first predetermined priority for data packets destined for the phone and from the phone, a second user selected predetermined priority for data packets destined for a first data processing device of the plurality of data processing devices and a third user selected predetermined priority for data packets destined for a second data processing device of the plurality of data processing devices;

the voice over packet network telephone assigning a higher priority to the data packets destined for the phone and from the phone; and

the voice over packet network telephone distributing the data packets based upon the respective priorities of each data packet on a packet by packet basis.

59. (Previously Presented) A voice over packet network telephone for processing data packets over a packet network comprising:

means within the voice over packet network telephone for receiving data packets from a plurality of data processing devices;

means within the voice over packet network telephone for determining whether the data packets from the data processing devices need to be divided into smaller data packets from the data processing devices, dividing the data packets from the data processing devices into divided data packets from the data processing devices if determined to be needed and interspersing the divided data packets from the data processing devices among voice packets;

means within the voice over packet network telephone for assigning a predetermined priority to the voice

packets, a first user selected higher predetermined order of priority to data packets to and from the first data processing device and a second user selected lower predetermined order of priority to data packets from the second data processing device wherein the lower order of priority is different from the predetermined priority;

means within the voice over packet network telephone for sending the data packets from the data processing devices, including the smaller data packets from the data processing devices if divided, and the voice packets to a communications network based upon the relative priorities of the voice and data packets;

means within the voice over packet network telephone for receiving data packets from the communications network;

means within the voice over packet network telephone for separating the data packets from the communications network into voice packets and data packets not destined for a phone;

means within the voice over packet network telephone for determining whether the data packets not destined for the phone need to be divided into smaller data packets not destined for the phone; dividing the data packets not destined for the phone into divided data packets not destined for the phone if determined to be needed and interspersing the divided data packets not destined for the phone among the voice packets; and

means within the voice over packet network telephone for sending the data packets destined for the phone and not destined for the phone including the smaller data packets if divided, to the phone and data processing devices based upon the relative priorities of each data packet on a packet by packet basis.